



Fw: Vshare: Region 2 Report

Susan Thorneloe

to:

Douglas Mckinney

11/02/2012 03:25 PM

Cc:

"Richard Shores", "Frank Princiotta", "Peter Kariher", "Dr. David Kosson", "Andy Garrabrants"

Hide Details

From: Susan Thorneloe/RTP/USEPA/US Sort List...

To: "Douglas Mckinney" <mckinney.douglas@epa.gov>

Cc: "Richard Shores" <shores.richard@epa.gov>, "Frank Princiotta" <princiotta.frank@epa.gov>, "Peter Kariher" <PKariher@arcadis-us.com>, "Dr. David Kosson" <david.kosson@vanderbilt.edu>, "Andy Garrabrants" <a.garrabrants@Vanderbilt.Edu>

This is the final version to be submitted into admin review on Monday. The QA and peer review comments are addressed. This is good to go!
Sent by EPA Wireless E-Mail Services

From: "Garrabrants, Andrew Charles" [a.garrabrants@Vanderbilt.Edu]

Sent: 11/02/2012 03:32 PM GMT

To: Susan Thorneloe; Peter Kariher

Cc: "Kosson, David S" <David.Kosson@Vanderbilt.Edu>

Subject: FW: Vshare: Region 2 Report

Susan and Peter,

The link below is to a zip file containing the revised Region 2 report. This revision covers comments by EPA QA, and three internal peers reviewers (L. Grossman, E. Barth and G. Helms). I am including two Word files (tracking changes and clean versions) and a PDF with the Detailed QA/QC data to be appended to the final report PDF. I have not heard back from David on Greg's comments, but do not think that there is anything controversial. As per Greg's comment, I did go back a reword the discussion of the differences between Method 1313 and

Method 1314 data (but rather than expand the discussion, I took the “less is more” approach and tried not to go out on any limbs). These comparisons are better discussed in the Lab-to-Lab portion of the Lab-to-Field document or in a future applications report.

Let me know if you have questions.

Andy

You are receiving this message because someone uploaded a file on our Vshare server for you.

Description: Region 2 Report (11-02-12)

To download the file open the following link in a browser

<https://vshare.vanderbilt.edu/www/?a=d&i=hdYOs9uH1v>